

(VPLS or (virtual near private near LAN near service)) AND (Priority) AND (PE or (Provider near Edge)) AND (LSP or (label near switch near path))

(370/395.21 370/395.42).ccls. AND (Priority) AND (LSP or (label near switch near path)) AND (queu\$4 near (delay or jitter)) AND (Table)

(High\$4 near Priority) AND (LSP or (label near switch near path)) AND (maxim\$3 near2 (queu\$4 near (delay or jitter)))

"710"/\$.ccls. and (queu\$5 WITH maximum WITH (packet or cell or frame or datagram)) and (high\$4 near priority)

((earliest near deadline near first) or EDF) and Queu\$4 and (table WITH (destination or time or position))

((table WITH (destination and position and time)) SAME Queue AND (Maxim\$4 near3 Delay)) AND (@rlad < "20031103" or @ad < "20031103")

((multiple or N or plurality or "a number of") near2 packet) same (look near ahead)

(table or list) WITH (position and destination and ((arrival near2 time) or (entry near2 time))) WITH queue

(position SAME destination SAME ((arrival near2 time) or (entry near2 time))) AND (Conversion near Table) AND us-20030202517-a1.did.

(maximum near2 queu\$4 near2 delay) WITH (table or list)

average near2 delay near5 hop

ratio WITH ((propagation or delay) WITH hop)

XSW 4/1/07

EAST Search History

S49	29	(look-ahead with (packet or cell or frame or datagram)) and (priority with queue) and look-ahead	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 15:36
S50	1	(n-packet) with (look near ahead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 15:36
S51	1	(n near packet) with (look near ahead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 15:36
S52	2	(multiple near packet) with (look near ahead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 15:44
S53	2	(multiple near packet) same (look near ahead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 15:47
S54	7	(multiple near2 packet) same (look near ahead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 15:49
S55	17	((multiple or N or plurality or "a number of") near2 packet) same (look near ahead)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 16:42

EAST Search History

S56	1651	(table or list) WITH (position and destination and (arrival or entry))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 16:45
S57	18	(table or list) WITH (position and destination and (arrival or entry)) WITH queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 16:55
S58	2	(table or list) WITH (position and destination and ((arrival near2 time) or (entry near2 time))) WITH queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 16:58
S59	2	(table or list) WITH (position and destination and ((arrival near2 time) or (entry near2 time))) WITH queue AND (Conversion near Table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:12
S60	205	(position and destination and ((arrival near2 time) or (entry near2 time))) AND queue AND (Conversion near Table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:00
S61	1	(position and destination and ((arrival near2 time) or (entry near2 time))) AND queue AND (Conversion near Table) AND us-20030202517-a1.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:04
S62	1	(position and destination and ((arrival near2 time) or (entry near2 time))) AND queue AND (Conversion near Table) AND us-20030202517-a1.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:15

EAST Search History

S63	0	(position SAME ((arrival near2 time) or (entry near2 time)) AND (Conversion near Table) AND us-20030202517-a1.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:05
S64	0	(table or list) WITH (position and destination and ((arrival near2 time) or (entry near2 time))) WITH queue WITH (Conversion near Table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:12
S65	0	(table or list) SAME (position and destination and ((arrival near2 time) or (entry near2 time))) SAME queue SAME (Conversion near Table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:12
S66	8	(table or list) SAME (position and destination and ((arrival near2 time) or (entry near2 time))) SAME (Conversion near Table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:13
S67	0	(position and destination and ((arrival near2 time) or (entry near2 time)) SAME (Conversion near Table) AND us-20030202517-a1.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:15
S68	1	(position and destination and ((arrival near2 time) or (entry near2 time)) SAME (Table) AND us-20030202517-a1.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:37
S69	1	(position and destination and ((arrival near2 time) or (entry near2 time)) SAME (Table) AND us-20030202517-a1.did. AND (maxim\$4 near3 delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 17:38

EAST Search History

S98	72	((average or mean or maximum) with (latency or delay) with (each or every) with (station or hub or hop or node)) and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 20:59
S99	0	((average or mean) and maximum) with (latency or delay) with (each or every) with (station or hub or hop or node)) and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 20:53
S10 0	11	((average or mean)) with (latency or delay) with (each or every) with (station or hub or hop or node)) and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 20:53
S10 1	72	((average or mean or maximum) with (latency or delay) with (each or every) with (station or hub or hop or node)) and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/30 21:00
S10 2	0	(LSP near2 hop near2 count\$4) WITH (average or mean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/31 16:31
S10 3	9	LSP near2 hop near2 count\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/31 16:45
S10 4	0	(LSP near3 hop near3 count\$4) SAME (maxim\$4 near3 delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	ON	2007/03/31 16:40